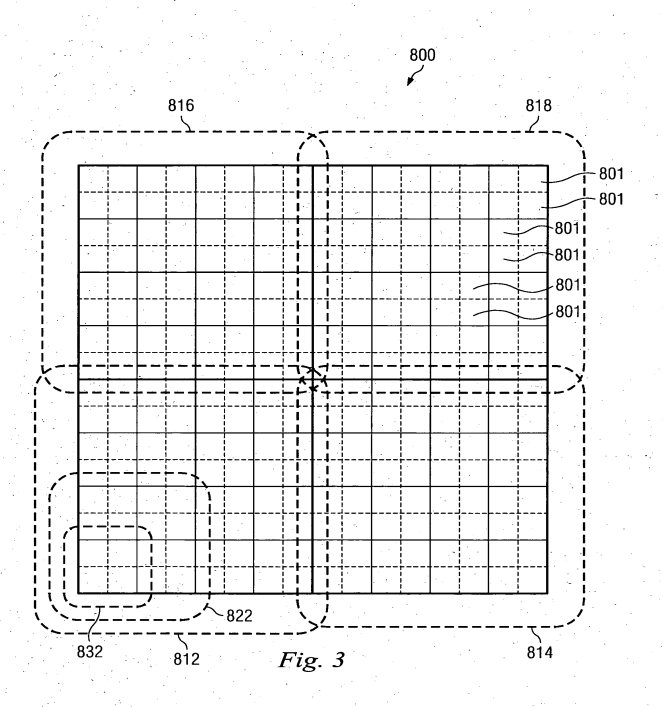
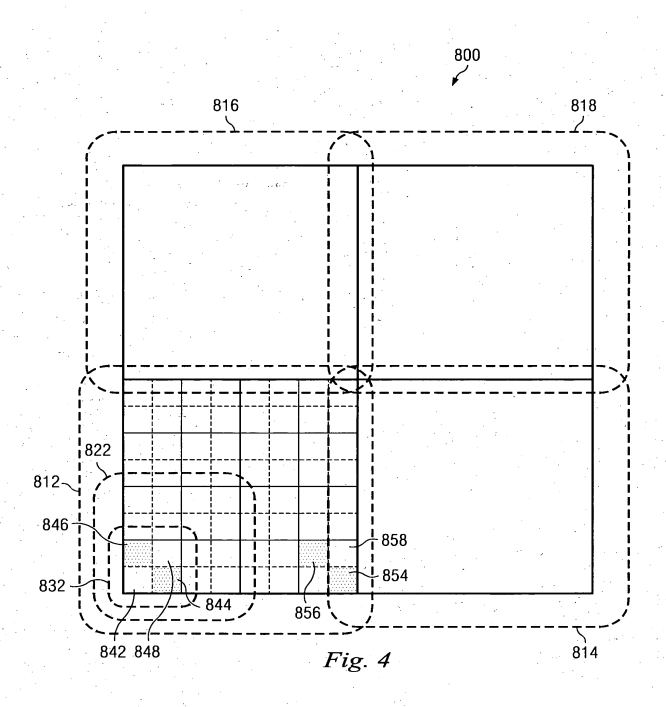
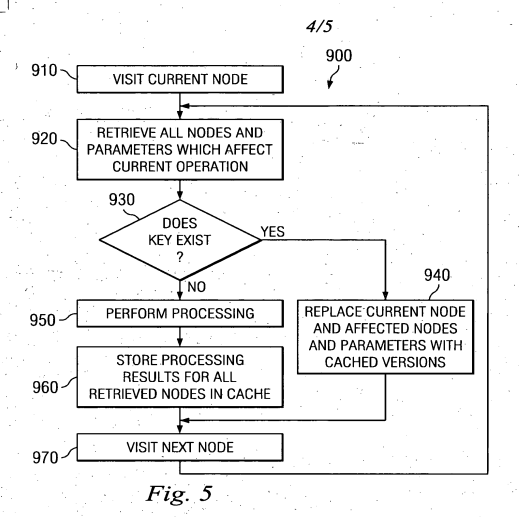
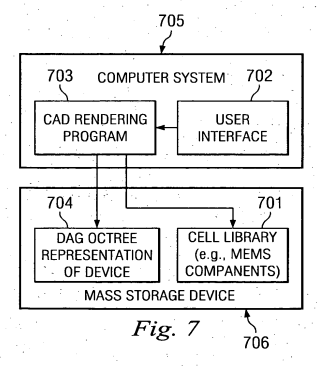
34003.83 SYSTEM AND METHOD FOR PROCESSING DAG OCTREE

```
1/5
        OCTREE ELEMENT STRUCT 1~501
         { reference to OCTREE_ELEMENT_STRUCT_4; ~502
           reference to OCTREE_ELEMENT_STRUCT_4; 503
           reference to OCTREE_ELEMENT_STRUCT_4; 504
           reference to OCTREE_ELEMENT_STRUCT_4; 505
           reference to OCTREE_ELEMENT_STRUCT_2; 506
           reference to OCTREE_ELEMENT_STRUCT_2; 507
           reference to OCTREE_ELEMENT_STRUCT_3; 508
          reference to OCTREE_ELEMENT_STRUCT_3; 509
        OCTREE_ELEMENT STRUCT 2 \square 550
        { reference to OCTREE_LEAF_1: \square 551
          reference to OCTREE_LEAF_2; / 552
          reference to OCTREE LEAF 1: - 553
                                                                         400
          reference to OCTREE_LEAF_2, \( \sigma 554
                                                                                        406
          reference to OCTREE_LEAF_2: \square 555
                                                                                 451
                                                                                            456
          reference to OCTREE_LEAF_1; \( \sigma 556\) reference to OCTREE_LEAF_2; \( \sigma 557\)
                                                                  452
          reference to OCTREE LEAF 1: ~558
                                                                                                   457
                                                              455
       OCTREE_ELEMENT_STRUCT 3 \( \sigma 570 \)
                                                            404~
                                                                                                  405
       { reference to OCTREE LEAF 3: ~571
         reference to OCTREE_LEAF 3: \square 572
500
         reference to OCTREE_LEAF_3: \sum 573
                                                                        453
                                                                                   454
         reference to OCTREE LEAF 3: \square 574
                                                                                               403
         reference to OCTREE LEAF 3: ~575
         reference to OCTREE LEAF 3: \( \sigma 576
                                                                      401
                                                                                   402
         reference to OCTREE_LEAF_3; \( \sigma 577 \)
         reference to OCTREE LEAF 3: \( \sigma 578
      OCTREE_ELEMENT_STRUCT 4 \sqrt{590}
       { reference to OCTREE_LEAF_1; \square 591
         reference to OCTREE LEAF 1, \( \sigma 592
         reference to OCTREE_LEAF_1, \( \sigma 593
         reference to OCTREE_LEAF_1; \( \sigma 594
        reference to OCTREE LEAF 1: \( \sigma 595 \)
        reference to OCTREE_LEAF_1; \( \sigma 596 \) reference to OCTREE_LEAF_1; \( \sigma 597 \)
        reference to OCTREE LEAF 1: \( \sigma 598 \)
                                                     Fig. 2
      OCTREE LEAF 1 - 531
      { Data (Materials, Occupancy, parameters.etc.);// shown as blank in Fig. 1
     OCTREE LEAF 2 \sum 533
      { Data (Materials, Occupancy, parameters.etc.);// shown as dotted in Fig. 1
     OCTREE_LEAF 3 \( \sigma 535
      { Data (Materials, Occupancy, parameters.etc.);// shown as hashed in Fig. 1
```









34003.83 SYSTEM AND METHOD FOR PROCESSING DAG OCTREE

